

## 1 Tabelle Datenexport

Produkte:	Tabellen - Nummer	Mindest- umfang RBL	GIRO inc	HOTII (Hans ecom)	VDV- Export (TTS)	MFS-90 (INIT)	IVU.plan(l VU) !	IVU.fle et.dat a (IVU)	DIVA (MDV)	FadaPI us (UVT)	EPON (ISIDA TA)	VISU M (PTV)	Matrik (TMG)	Move o- profah r
<b>Kalenderdaten</b>														
BASIS_VER_GUELTIGKEIT	993	▶	X	X	X	X	X	X	X	X	X	X	X	X
MENGE_BASIS_VERSIONEN	485	▶	X	X	X	X	X	X	X	X	X	X	X	X
FIRMENKALENDER	348		X	X	X	X	X	X	X	X	X	X	X	X
MENGE_TAGESART	290	▶	X	X	X	X	X	X	X	X	X	X	X	X
<b>Ortsdaten</b>														
MENGE_ONR_TYP	998	▶	X	X	X	X	X	X	X	X	X	X	X	X
MENGE_ORT_TYP	997	▶	X	X	X	X	X	X	X	X	X	X	X	X
REC_HP	229	▶	X	X	X	X	X	X	X	X	X	X	X	X
REC_OM	295		X	(X)	X	X	X	X	X	X	X	X	X	X
REC_ORT	253	▶	X	X	X	X	X	X	X	X	X	X	X	X
<b>Betriebsdaten</b>														
FAHRZEUG	443			(X)	X	X	X	X	X	X	X	X	X	X
ZUL_VERKEHRSBETRIEB	992		X	X	X	X	X	X	X	X	X	X	X	X
MENGE_BEREICH	333	▶	X	X	X	X	X	X	X	X	X	X	X	X
MENGE_FZG_TYP	293	▶		X	X	X	X	X	X	X	X	X	X	X
REC_ANR	996			(X)	X	X	X	X	X	X	X	X	X	X
REC_ZNR	994			(X)	X	X	X	X	X	X	X	X	X	X
<b>Netzdaten</b>														
REC_SEL	299	▶	X	X	X	X	X	X	X	X	X	X	X	X
REC_SEL_ZP	995			(X)	X	X	X	X	X	X	X	X	X	X
MENGE_FGR	222	▶	X	X	X	X	X	X	X	X	X	X	X	X

Produkte:	Tabellen - Nummer	Mindestumfang RBL	GIRO inc	HOTII (Hans ecom)	VDV-Export (TTS)	MFS-90 (INIT)	IVU.plan(! VU)	IVU.fle et.dat a (IVU)	DIVA (MDV)	FadaPI us (UVT)	EPON (ISIDA TA)	VISU M (PTV)	Matrik (TMG)	Move o - profahrer
ORT_HZTF	999	▶	X	X	X	X	X	X	X	X	X	X	X	X
SEL_FZT_FELD	282	▶	X	X	X	X	X	X	X	X	X	X	X	X
REC_UEB	225	▶	X	X	X	X	X	X		X	X		X	
UEB_FZT	247	▶	X	X	X	X	X	X		X	X		X	
MENGE_FAHRTART	332	▶	X	X	X	X	X	X	X	X	X	X	X	X
FLAECHEN_ZONE	571						X			(X)				X
FL_ZONE_ORT	539						X			(X)				
MENGE_FLAECHEN_ZONE_TYP	572						X			(X)				
<b>Liniendaten</b>														
LID_VERLAUF	246	▶	X	X	X	X	X	X	X	X	X	X	X	X
REC_LID	226	▶	X	X	X	X	X	X	X	X	X	X	X	X
<b>Fahrplandaten</b>														
REC_FRT	715	▶	X	X	X	X	X	X	X	X	X	X	X	X
REC_FRT_HZT	308			X	X	X	X	X	X	X	X		X	X
REC_UMLAUF	310	▶	X	X	X	X	X	X	X	X	X	X	X	X
<b>Anschlussdaten</b>														
EINZELANSCHLUSS	432						X				X		X	
REC_UMS	232						X				X		X	

## 2 Tabelle Datenimport

<b>Tabelle Datenimport</b>	Tabellen- Nummer	Min- dest- um- fang für RBL	Inter- plan (PTV)	VISUM (PTV)	BMS (PSI)	IVU.file et.data IVU.far e (IVU)	Mobile (INIT)	traffic/ RBL (PSI)	DIVA (MDV)	CP RBL- Import (CSC)	Fada Plus (UVT)	VDV- Import (TTS)	Davis97 / DAVIS 2000 (DILAX Inter- national)	Perdis (id- systeme)	ATRIS (Atron)	VA Berlin	ZMS/ itcs- light- Server (Zelsiko)	MATRIK (TMG)	IVU.plan (IVU)	Moveo - profahr	ICTS (T-Sys- tems)
<b>Produkte:</b>																					
<b>Kalenderdaten</b>																					
BASIS_VER_GUELTIGKEIT	993	▶	X	X	X	X	X	x	X	(X)	X	X	X		X	X	X	X	X	X	X
MENGE_BASIS_VERSIONEN	485	▶	X	X	X	X	X	x	X	(X)	X	X	X	X	X	X	X	X	X	X	X
FIRMENKALENDER	348		X	X	X	X		x	X	X	(X)	X	X	X		X	X	X	X	X	X
MENGE_TAGESART	290	▶	X	X	X	X		x	X	X	X	X	X	X	X	X	X	X	X	X	X
<b>Ortsdaten</b>																					
MENGE_ONR_TYP	998	▶	(X)	(X)		X	X	x	X	X	X	X	X	X	X	X	X	X	(X)	X	X
MENGE_ORT_TYP	997	▶	(X)	(X)		X	X	x	X	X	X	X	X		X		X	X	(X)	X	X
REC_HP	229	▶	X	X		X	X	(x)	X	X		X	X		X		X	X	X	X	X
REC_OM	295					X			X	X			X							X	X
REC_ORT	253	▶	X	X	X	X	X	x	X	X	X	X	X	X	X	X	X	X	X	X	X
<b>Betriebsdaten</b>																					
FAHRZEUG	443				X	X	X	(x)	(X)	(X)			X					X		X	X
ZUL_VERKEHRSBETRIEB	992					X		(x)	(X)	(X)			X					X		X	X
MENGE_BEREICH	333	▶	X		X	X	X	x	X	X	X	X	X	X	X	X	X	X	X	X	X
MENGE_FZG_TYP	293	▶	X		X	X	X	x	X	X	X	X	X	X	X	X	X	X	X	X	X
REC_ANR	996							(X)	X	(X)	X		X				X				X
REC_ZNR	994					X		(X)	X	(X)	X		X			X	X				X
<b>Netzdaten</b>																					
REC_SEL	299	▶	X	X	X	X	X	x	X	X	X	2.2.1	2.2.2		X	X	X	X	X	X	X

<b>Tabelle Datenimport</b>	Tabellen- Nummer	Min- dest- um- fang für RBL	Inter- plan (PTV)	VISUM (PTV)	BMS (PSI)	IVU.file et.data IVU.far e (IVU)	Mobile (INIT)	traffic/ RBL (PSI)	DIVA (MDV)	CP RBL- Import (CSC)	Fada Plus (UVT)	VDV- Import (TTS)	Davis97 / DAVIS 2000 (DILAX Inter- national)	Perdis (id- systeme)	ATRIS (Atron)	VA Berlin	ZMS/ itcs- light- Server (Zelsiko)	MATRIK (TMG)	IVU.plan (IVU)	Moveo - profahr	ICTS (T-Sys- tems)
<b>Produkte:</b>																					
REC_SEL_ZP	995			X		X	X	(x)	X	X			X								X
MENGE_FGR	222	▶	X	X		X		x	X	X	X	X	X		X	X	X	X	X	X	X
ORT_HZTF	999	▶	X	X	X	X		(X)	X	X	X	X	X		X	X	X	X	X	X	X
SEL_FZT_FELD	282	▶	X	X	X	X		x	X	X	X	X	X		X	X	X	X	X	X	X
REC_UEB	225	▶	X	X		X	X	(x)		X	X	X	X		X		X	X	X	X	X
UEB_FZT	247	▶	X	X		X		(x)		X	X	X	X		X		X	X	X		X
MENGE_FAHRTART	332	▶	X	X		X		(x)	X	X	X	X	X		X	X	X	X	X	X	X
FLAECHEN_ZONE	571										(X)										X
FL_ZONE_ORT	539										(X)										X
MENGE_ FLAECHEN_ZONE_TYP	572										(X)										X
<b>Liniendaten</b>																					
LID_VERLAUF	246	▶	X	X	X	X	X	x	X	X	X	X	X	X	X	X	X	X	X	X	X
REC_LID	226	▶	X	X	X	X	X	x	X	X	X	X	X	X	X	X	X	X	X	X	X
<b>Fahrplandaten</b>																					
REC_FRT	715	▶	X	X	X	X		x	X	X	X	X	X		X	X	X	X	X	X	X
REC_FRT_HZT	308				X	X		(X)	X	X	X	X	X			X	X	X	X	X	X
REC_UMLAUF	310	▶	X	X	X	X		x	X	X	X	X	X	X	X	X	X	X	X	X	X
<b>Anschlussdaten</b>																					
EINZELANSCHLUSS	432							(X)										X			X
REC_UMS	232							(X)										X			X